USSN 09/500,698 Page 2 of 13

RECEIVED **CENTRAL FAX CENTER**

MAY 1 6 2006

<u>LISTING OF THE CLAIMS</u>

(Currently Amended) A method for receiving data via multiple channel 1. broadcast media, comprising:

receiving a request for a desired data object, said desired data object being associated with a first-level name;

obtaining a plurality of any second-level names associated with said first-level name, eachsaid second-level names being associated with one of a plurality ofrespective low-level data objects, said low-level data objects being in order by retrieval priority constituting at least a portion of said desired data-object; and

obtaining location information associated with said second-level names via a first broadcast channel, said location information identifying at least two of multiple broadcast channels for carrying propagating data associated with said low-level data objects;

wherein said desired data object is a web page comprising at least a portion of saida plurality of low-level data objects for retrieval andadapted for display in a preferred presentation order defined by said retrieval priority-rankings included within said location information

- 2. (Cancelled)
- 3. (Previously Presented) The method of claim 1, wherein data associated with respective low-level data objects is received via at least two channels of said multiple channel broadcast medium.
- (Previously Presented) The method of claim 1, wherein data associated with 4. respective low-level data objects is broadcast according to a protocol indicated in said location information.
- 5. (Cancelled)

442795-1

- 6. (Previously Presented) The method of claim 1, wherein said location information indicates for each low-level data object a location parameter, a size parameter and a bandwidth parameter.
- (Previously Presented) The method of claim 1, wherein said broadcast media 7. comprises at least one of a cable transmission medium, an optical transmission medium, a satellite transmission medium and a radio frequency (RF) transmission medium.
- 8. (Original) The method of claim 1 wherein said broadcast medium is a portion of a computer network.
- 9. (Original) The method of claim 1 wherein said first-level name is a uniform resource locator (URL).
- 10. (Original) The method of claim 1 wherein said first-level name is a web page title.
- 11. (Original) The method of claim 1 wherein said first-level name is a text string.
- 12. (Original) The method of claim 11 wherein said text string is associated with an icon.
- 13. (Original) The method of claim 1 wherein said second-level name takes a minimal amount of storage space.
- 14. (Original) The method of claim 1 wherein said second-level name is an integer.

- 15. (Original) The method of claim 1 wherein said second-level name is an index into a table.
- 16. (Original) The method of claim 1 wherein said location information is accessed through a memory containing a data structure.
- 17. (Original) The method of claim 1 wherein said location information is sufficient to locate said data in a data stream.
- 18. (Original) The method of claim 17 wherein said location information comprises an MPEG table.
- 19. (Original) The method of claim 1, including the further step of combining said plurality of low-level data objects.
- 20. (Original) The method of claim 19 wherein the step of combining results in a portion of said desired data object.
- 21. (Original) The method of claim 20, including the further step of presenting said desired data object.
- 22. (Currently Amended) A method for receiving data via multiple channel broadcast media, comprising:

receiving a request for a desired data object, said desired data object being associated with a first-level name:

obtaining a plurality of any second-level names associated with said first-level name, eachsaid second-level names being associated with one of a plurality ofrespective low-level data objects, said low-level data objects being in order by retrieval priorityconstituting at least a portion of said desired data object; and obtaining location information associated with said second-level names via a

first <u>broadcast</u> channel, said location information identifying <u>at least one of multiple</u> <u>broadcast channels for carrying data associated withat least an order of prosentation defined by priority rankings of said low-level data objects during a presentation of said-desired data object.</u>

- 23. (Original) The method of claim 22 wherein said desired data object is a web page.
- 24. (Original) The method of claim 22 wherein said broadcast medium includes a cable.
- 25. (Original) The method of claim 22 wherein said first-level name is a web page title.
- 26. (Original) The method of claim 22 wherein said location information is accessed through a memory containing a data structure.
- 27. (Original) The method of claim 22 wherein said location information is sufficient to locate said data in a data stream.
- 28. (Original) The method of claim 22, including the further step of combining said plurality of low-level data objects.
- 29. (Original) The method of claim 28 wherein the step of combining results in a portion of said desired data object.
- 30. (Original) The method of claim 22, including the further step of presenting said desired data object.
- 31. (Currently Amended) A method for organizing data for transmission via

broadcast media, comprising:

associating a first-level name with data;

organizing said data into a plurality of <u>low-level</u> data objects <u>ordered by</u> retrieval priority; and

associating each <u>low-level</u>of said plurality of data objects with a second-level name;

associating a location associated with said second level name, the location identifying at least two of multiple broadcast channels for carrying data associated with said low-level data objects, and a broadcast channel assignment;

wherein at least two channels of multiple channel broadcast media are assigned for use in broadcasting said data objects.

- 32. (Previously Presented) The method of claim 31, including the further step of broadcasting said each one of said plurality of data objects forming said data.
- 33. (Original) The method of claim 32, wherein said each one of said plurality of data objects is broadcast as an MPEG section.
- 34. (Original) The method of claim 32, wherein said each one of said plurality of data objects is formatted for transmission as an MPEG section.
- 35. (Original) The method of claim 31, wherein said data object is formatted for transmission as an UDP packet.

36-38. (Canceled)

- 39. (Currently Amended) An apparatus having at least one processor and at least one memory coupled to said at least one processor for receiving data over a multiple channel broadcast medium, said apparatus comprising:
 - a first mechanism configured to receive a request for a desired data object,

said desired data objects being associated with a first-level name;

a second mechanism configured to obtain a <u>plurality ofany</u> second level names associated with said first-level name, <u>each</u>said <u>plurality of second-level</u> names being associated with <u>one of a plurality of respective low-level data objects, said low-level data objects being in order by retrieval priority constituting at least a portion of said desired data objects; and</u>

a third mechanism configured to obtain location information associated with said second-level names via a first <u>broadcast</u> channel, said location information identifying at least two of multiple <u>broadcast</u> channels <u>for carryingas propagating</u> data associated with low-level data objects;

wherein said desired data object is a web page comprising <u>at least a portion</u> of saida plurality of low-level data objects for retrieval and adapted for display in a preferred presentation order defined by <u>said retrieval</u> priority-rankings included within said-location information.

40. (Cancelled)

- 41. (Previously Presented) The apparatus of claim 39, wherein data associated with respective low-level data objects is received via at least two channels of said multiple channel broadcast medium.
- 42. (Previously Presented) The apparatus of claim 39, wherein data associated with respective low-level data objects is broadcast a number of times as indicted in said location information.
- 43. (Previously Presented) The apparatus of claim 39, wherein data associated with respective low-level data objects is broadcast according to a protocol indicated in said location information.
- 44. (Original) The apparatus of claim 39 wherein said location information is

sufficient to locate said data in a data stream.

- 45. (Original) The apparatus of claim 39, further including a combine mechanism configured to combine said plurality of low-level data objects.
- 46. (Original) The apparatus of claim 45 wherein said combine mechanism is configured so that the result is a portion of said desired data object.
- 47. (Original) The apparatus of claim 39, further including a presentation mechanism configured to present said desired data object.
- 48. (Currently Amended) An apparatus having at least one processor and at least one memory coupled to said at least one processor for receiving data over a multiple channel broadcast media, said apparatus comprising:
- a reception mechanism configured to receive a request for a desired data object, said desired data object being associated with a first-level name;
 - a lookup mechanism configured to look up said first-level name;
- a first obtain mechanism configured to obtain a plurality of any second-level names associated with said first-level name, each said second-level names being associated with one of a plurality of respective low-level data objects, said low-level data objects being in order by retrieval priority constituting at least a portion of said desired data object; and
- a second obtain mechanism configured to obtain location information associated with said second-level names via a first <u>broadcast</u> channel, said location information identifying at least <u>two of multiple broadcast channels for carrying data associated with said low-level data objects an order of presentation of said low-level data objects during a presentation of said desired data object, the order of presentation being_defined by priority-rankings.</u>
- 49. (Canceled)

50. (Currently Amended) A computer program product, comprising:

a computer usable storage medium having computer readable code embodied therein for causing a computer to receive data over a multiple channel broadcast medium,

said computer readable pregram code configured to cause said computer to effect a reception mechanism configured to receive a request for a desired data object, said desired data object being associated with a first-level name,

said computer readable program code configured to cause said computer to effect a first obtain mechanism configured to obtain a plurality of any second-level names associated with said first-level name, eachsaid second-level names being associated with one of a plurality of respective low-level data objects, said low-level data objects being in order by retrieval priority-constituting at least a portion of said desired data object.

said computer readable program code configured to cause said computer to effect a second obtain mechanism configured to obtain location information associated with said second-level names via a first broadcast channel, said location information identifying at least two of multiple broadcast channels for carrying data associated withan order of presentation of said low-level data objects during a presentation of said desired data object, the order of presentation-being defined by priority rankings.

51-55. (Canceled)